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## CHRONOLOGICAL CYCLES, 1885.

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# FIXED AND MOVABLE FESTIVALS OF THE CHURCH, 1885.

Epiphany							. Jan. 6.
Septuagesima S	unda	y					. Feb. 1.
Quinquagesima (	Shro	ve	Su	nd	ay)		. Feb. 15.
Ash Wednesday		. '					. Feb. 18.
First Sunday in	Lent						. Feb. 22.
St. Patrick .							March 17.
Palm Sunday							March 29.
Good Friday.							. April 3.
Easter Sunday							. April 5.
Low Sunday .							. April 12.
Rogation Sunda	v .						. May 10.
Ascension Day	Hol	γT	'hu	rsd	ay)		. May 14.
Pentecost (Whit	Sun	da	y)		•		. May 24.
Trinity Sunday							. May 31.
Corpus Christi							. June 4.
St. John Baptist							. June 24.
Michaelmas Day							. Sept. 29.
First Sunday in							. Nov. 29.
Christmas Day							
							, ,

# MORNING AND EVENING STARS, 1885.

MERCURY will be visible as morning-star about Jan. 26, May 25, and Sept. 15; and as evening-star about April 8, Aug. 6, and Nov. 30.

VENUS will be morning-star till May 4, then evening-star the rest of the year.

MARS will be evening-star till Feb. 11, then morning-star the rest of the year.

JUPITER will be morning-star till Feb. 18, then evening-star till Sept. 8, and morning-star again the rest of the year.

SATURN will be evening-star till June 18, then morning-star till Dec. 26, and evening-star again the rest of the year.

### SEASONS, 1885.

(Eastern standard.)

Spring b	egin	s				March 20, 5 <sup>h</sup> A.M.
Summer	66					June 21, 2 <sup>h</sup> A.M.
Autumn	44					Sept. 22, 4 <sup>h</sup> P.M.
Winter	"		. ,		•	Dec. 21, 10 <sup>h</sup> A.M.

### TIDE TABLE.

The table of tides is limited to points on the Atlantic coast, as the tides on the Pacific coast are of so complicated a character that it would be impossible to refer to them by the simple table of reduction as given. The actual times of the occurrence of high and low water are much affected by the force of the wind, a difference of fifteen minutes between prediction and observation often being brought about.

Intervals to be applied to the standard time of high water at New York, found in the calendar pages.	Correction to New-York (standard time) tide to obtain tide in standard and time elsewhere.	Mean range.
	н. м.	FEET.
Eastport, Me.	Add 3 33	18.2
Mount Desert Island, Me	" 2 32 " 2 38	9.9
Belfast, Me	" 2 55	9.7
Portsmouth, N.H.	" 3 3	8.6
Newburyport, Mass	" 3 17	7.5
Ipswich, Mass	" 3 6	9.0
Rockport, Mass	2 30	8.6
Gloucester, Mass	2 44	8.9
Marblehead, Mass	" 2 51 " 2 54	9.3
Plymouth, Mass	" 2 50	10.2
Provincetown, Mass	" 2 50	9.2
Hyannis, Mass	" 4 0	3.3
Nantucket, Mass	4 15	3.0
Vineyard Haven, Mass	Sub. o 21	1.6
Wood's Holl (north side), Mass	Add o 14	4.0 1.6
New Bedford entrance (Dumpling R.), Mass.	Sub. 0 20	3.7
Fall River, Mass	" 0 8	4.7
Newport, R.I	" o 33	3.9
Point Judith, R.I	0 45	3.1
Montauk Point, R.I	Add o 4	2.7
Watch Hill, R.I	" o 52	2.7
New London, Conn	" T 12	2.5
Norwich, Conn	" <sup>1</sup> 57	3.1
New Haven, Conn	2 57	6.0
Bridgeport, Conn	. 3 1	6.5
New Rochelle, N.Y	" 3 14 " 2 55	7.6
Albany and Greenbush N V	Sub. 2 48	2.3
Brooklyn (navy-yard), N.Y	Add 0 47	4.4
Brooklyn (navy-yard), N.Y. Newark, N.J. Sandy Hook, N.J. Barnegat, N.J.	" 0 46	5.0
Sandy Hook, N.J	Sub. o 36	4.7
Barnegat, N.J.	Add 1 38	0.9
Cape May Landing, N.J	Sub. 0 16	4.8 3.5
Delaware City, Del	Add 2 59	6.3
New Castle, Del	" 3 52	6.5
Philadelphia, Penn	" 5 42	6.0
Annapolis, Md.	Sub. 3 19	0.9
Baltimore, Md	1 24	1.3
Point Lookout, Md	Add 1 38	1.5
Washington (Long Bridge), D.C	Sub. 0 20	2.8
Norfolk (navy-yard), Va	Add 1 5	2.7
Richmond, Va	Sub. 3 25	3.6
Hatteras Inlet, N.C	" o 56	2.0
Beaufort, N.C.	0 35	2.8
Wilmington, N.C	Add 1 15 Sub. 0 35	2.7
Charleston (new Custom-House wharf), S.C.	" 0 10	5.1
Beaufort, S.C.	" 0 42	7.3
	" o 25	6.5
Fernandina, Fla	. 0 44	6.1
St Augustine Fla	" I I	5.3 4.1
Savainian (try tock), Ga. Fernandina, Fla. St. John's River (entrance), Fla. St. Augustine, Fla. Cape Florida, Fla. Key West, Fla.	" 0 9	1.3
Key West, Fla	Add I 4	1.2
Cedar Keys, Fla		